THERMAL DATA AUTOMATIC SERVICE SYSTEM

Abstract

An internet thermal data analysis system comprises a processing unit to process an information sent by a user via a network, wherein the information comprises a package information. A job database is coupled to the processing unit to store the package information sent by the user, a thermal analysis module is coupled to the processing unit to analysis the information sent by the user. A thermal data report generator is coupled to the processing unit to generate a thermal data simulation in accordance with the information sent by the user. A forwarding module is responsive to the thermal data report generator to forward the thermal data simulation to the user.

15